

Serial No.: 09/698,789 Inventor(s): Michael Spencer et al. Title: "Method for Plant Breeding"

REP	ROW	COL 1	COL 2	E 700	COL 4	COL 5	9 T00	2 T00	8 700	6 700	COL 10	COL 11	COL 12
3	4	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
က	4	GA21	GA21	GA21	GA21		GA21	പ്പ	<u>ଥ</u> 1		<u>ଥ</u> ୀ	ඩ <u>1</u> 1	ପ୍ତ ୀ 1
က	4	T-4X@V4	T-4X@V8	T-1X@V8	T-1X@V4	N-0X	T-0X	T-4X@V4	T-1X@V8	N-0X	T-4X@V8	T-0X	T-1X@V4
က	3	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
က	က	FI117	FI117		FI117	FI117	FI117	GA21	GA21		GA21	GA21	GA21
က	က	T-1X@V4	T-1X@V8	N-0X	T-0X	T-4X@V4	T-4X@V8	T-1X@V8	T-4X@V4	N-0X	T-0X	T-1X@V4	T-4X@V8
က	2	DK580	085XO	085X0	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
က	2	GG25	6625	6625	6625		6625	6625	6625	6625	6625	6625	
က	2	T-1X@V8	T-4X@V8	T-0X	T-1X@V4	N-0X	T-4X@V4	T-1X@V4	T-4X@V8	T-0X	T-1X@V8	T-4X@V4	N-0X
က	-	DK580	085X0	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626	DK626	DK626
က	_		വ1	പ11	ඩ 1 1	പ11	න 1 1	FI117	FI117	FI117	F1117		FI117
က	-	N-0X	T-4X@V8	T-1X@V4	T-4X@V4	T-0X	T-1X@V8	T-4X@V8	T-0X	T-1X@V8	T-4X@V4	N-0X	T-1X@V4
2	4	DK580	085XO	085X0	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
N	4	വ11	വ11		പ11	വ11	ള 11	പ	ୟ 1 1	ଥ୍ୟ	න 11		പ11
0	4	T-0X	T-1X@V4	N-0X	T-4X@V4	T-1X@V8	T-4X@V4	T-1X@V8	T-1X@V4	T-4X@V8	T-4X@V4	N-0X	T-0X
Ŋ	3	DK580	DK580	085XG	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
N	က	GA21	GA21	GA21	GA21		GA21		GG25	6625	6625	6625	6625
2	3	T-4X@V8	T-1X@V8	T-4X@V4	T-0X	N-0X	T-1X@V4	N-0X	T-0X	T-4X@V8	T-1X@V8	T-1X@V4	T-4X@V4
0	2	DK580	085XQ	085XQ	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
2	0	6625		GG25	GG25	GG25	GG25	FI117	FI117	FI117	FI117	FI117	
Ŋ	2	T-1X@V8	N-0X	T-4X@V4	T-1X@V4	T-0X	T-4X@V8	T-4X@V4	T-0X	T-1X@V4	T-4X@V8	T-1X@V8	N-0X
8	-	DK580	DK580	085XQ	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
8	_	FI117		FI117	FI117	FI117	FI117	GA21		GA21	GA21	GA21	GA21
2	1	T-4X@V8	N-0X	T-0X	T-1X@V4	T-1X@V8	T-4X@V4	T-4X@V4	N-0X	T-4X@V8	T-1X@V8	T-0X	T-1X@V4
ļ	4	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
-	4	GA21		GA21	GA21	GA21	GA21	GA21	GA21	GA21	GA21	GA21	
-	4	T-4X@V8	N-0X	T-1X@V8	T-4X@V4	T-1X@V4	T-0X	T-4X@V4	T-4X@V8	T-0X	T-1X@V4	T-1X@V8	N-0X
_	3	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
-	ო	FI117	FI117		FI117	FI117	FI117	FI117	FI117	FI117		FI117	FI117
_	3	T-4X@V4	T-1X@V4	N-0X	T-1X@VB	T-0X	T-4X@V8	T-1X@V4	T-4X@V8	T-4X@V4	N-0X	T-1X@V8	T-0X
-	2	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
_	N	<u> </u>	<u>ମ</u> 11	윤 11		<u>ମ</u> ୀ	<u>ମ</u> ୀ1	6625	6625	6625		6625	6625
-	2	T-4X@V8	T-4X@V4		N-0X	T-1X@V4	T-1X@V8	T-4X@V4	T-4X@V8	T-0X	N-0X	T-1X@V8	T-1X@V4
-	-	DK580	DK580	_	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
_	_		6625		6625	6625	GG25	ପ୍ୟ	ଯ <u>1</u> 1	ଅ	ඩ 11	GJ11	
_	_	N-0X	T-0X	T-4X@V4	T-4X@V8	T-1X@V4	T-1X@V8	T-4X@V4	T-1X@V8	T-0X	T-4X@V8	T-1X@V4	XO-N

FIG. 13